PJ551D

VERSATILE, PORTABLE XGA DLP PROJECTOR

WITH BRILLIANTCOLOR™ TECHNOLOGY

Presentations in digital clarity

The ViewSonic PJ551D projector delivers amazingly crisp digital images at qualities only a DLP projector can achieve. Weighing in at just 2.8kg with 2200 ANSI LUMENS and a 2000:1 CONTRAST RATIO, this portable projector makes it easy to give multimedia lessons in the classroom or dynamic presentations in the boardroom. Multiple preset presentation modes, an increased ±40 degree digital vertical keystone correction and optical zoom ensure the best possible image regardless of location. With up to 4000 hours of lamp life, low cost replacement lamps, filter-less design and a non-degrading DLP light engine, the PJ551D has one of the best "TOTAL COST OF PROJECTION" ratios in the industry. The PJ551D makes giving presentations enjoyable for educational and business users alike.





VISUALLY APPEALING MULTIMEDIA PRESENTATIONS

> Bright in virtually any setting

Packs 2200 ANSI lumens in just 2.8kg, and with a high 2000:1 contrast ratio, your presentations are guaranteed to be vibrant – even with a lot of ambient light.

> DLP® technology

Latest Brilliant Colour Technology delivers stunning all-digital clarity with life-like colour, sharp graphics and outstanding video. The sophisticated 5-segment colour (RGBWY) wheel provides greater colour accuracy than standard DLP projectors with a 4-segment colour wheel.

> Lowest "Total Cost of Projection"

Top cover lamp replacement ensures easy and cost-effective maintenance, while prices for replacement lamps are incredibly low. High performance is guaranteed by 3500 hours of lamp life or 4000 hours in eco mode! In addition, filter-less design means there is no need to clean or change filters.

> Protection & Personalisation

Assign a PIN code to prevent unauthorised use or theft, and customise your start-up screen to suit your needs.

> Ease of use

The PJ551D comes with a suite of electronic features to make the set-up process easy. Electronic keystone correction (+/- 40 vertical degrees) maintains a squared image, while 7 preset modes adapt to any environment – including chalkboard modes for educational uses. In addition, this projector's automatic signal detection reduces set-up times, while a new button on the remote enables easy toggling between high brightness and true colour mode.

> Wireless projection (WPG-150)

Optional WPG-150 provides unparalleled wireless performance for data and video applications. The PJ551D projector networks seamlessly via wireless connections to a notebook or desktop PC.

> Warranty

Industry-leading three-year on-site warranty with one-year or 1000 hour lamp warranty.



VIEWSONIC
PRODUCTS, PROGRAMS,
AND SERVICES



PJ551D



VERSATILE, PORTABLE XGA DLP PROJECTOR WITH BRILLIANT COLOR™ TECHNOLOGY





*Computer-Out only with PJ551D-2.



PJ551D Distance Calculator								
PROJECTION DISTANCE 4:3 Screen m inch		SCREEN SIZE 4:3 Screen m inch						
1.2 2.0 3.0 5.0	47.2 78.7 118.1 196.9 393.7	0.7-0.8 1.2-1.3 1.7-1.9 2.9-3.2 5.8-6.3	27.3-30.1 45.6-50.0 68.4-74.9 113.9-124.9 227.8-249.8					

Accuracy of the calculations are +/- 5%. For additional calculations visit www.ViewSonicEurope.com.

OPTIONAL ACCESSORIES

OI HOUAL ACCESSORIE	
> Replacement lamp	RLC-034
> Universal ceiling mount kit	WMK-018
> Wireless G Presentation Gateway	WPG-150
> 3 year lamp warrany extension	LSWPY3







ViewSonic Corporation's QMS & EMS have been registered to

DLP	Type Resolution Lens Zoom Factor Digital Keystone	0.55" DDR XGA DMD DLP 1024 x 768 XGA native, (1280 x 1024 SXGA compressed) Manual zoom, manual focus 1.1 (F = 2.51-2.69/f = 21.95mm-24.18mm) 80° vertical (+/- 40°)		
DISPLAY	Size Throw Distance Throw Ratio Lamp Brightness Contrast Ratio Aspect Ratio	27.2"-250" (0.7m-6.4m) (Diagonal) 1.2m-10.0m 1.97-2.16:1 180W AC HID, up to 3500 hours (Eco mode up to 4000 hours') 2200 ANSI lumens 2000:1 4:3 (native), 16:9		
INPUT SIGNAL	Video Frequency	RGB analogue, NTSC M, NTSC 4.43, PAL (B, D, G, H, I, M, N, 60), SECA SDTV/EDTV (480i/p, 576i/p), HDTV (720p, 1080i) F _h : 31–79kHz; F _v : 50–85Hz		
COMPATIBILITY	PC Mac ^{®2}	Analogue: VGA up to SXGA (scaled), 1024 x 768 @ 60Hz preferred Analogue: up to SXGA (scaled), 1024 x 768 @ 60Hz preferred		
CONNECTOR	PC-VGA-In PC-VGA-Out Composite Video S-Video Component Video USB	15-pin mini D-sub 15-pin mini D-sub (only with PJ551D-2) RCA jack 4-pin mini-DIN 15-pin mini D-sub to 3 x RCA component video adapter³ USB Typ B (for service only)		
POWER	Voltage Consumption	AC 100-120/220-240V, 50/60Hz (auto switch) < 245W (typ.), < 9W in power save mode		
CONTROLS Basic OSD ⁴		Stand-by, menu, input, auto adjust Picture Menu (brightness, contrast, colour temperature [low, mid, high, user RBG], keystone, aspect ratio, image [PC, movie, sRGB, user], white intensity, gamma), Computer Image Menu (H/V position, H size, fine tune), Video Image Menu (colour, sharpness, tint), Setting Menu (menu position, projection [front, rear, ceiling-front, ceiling-rear], signal type [YPbPr, YCbCr, PC-RGB], lamp timer, lamp timer reset, auto off, auto source, Eco mode, high altitude, OSD timeout), Option Menu (blank screen, start-up screen, screen capture, password), Language Menu (English, French, German, Italian, Japanese, Korean, Portuguese, Russian, Spanish, Simplified Chinese, Traditional Chinese), factory default		
OPERATING CONDITIONS	Temperature Humidity	0°C-40°C 10%-80% (non condensation)		
NOISE LEVEL	Normal Eco mode	34dB (typ.) 32dB (typ.)		
DIMENSIONS	(W x H x D mm)	271 x 110 x 223 (physical) 369 x 194 x 296 (packaging)		
WEIGHT	Net Gross	2.8kg 5.9kg		
REGULATIONS		CB, CE, GOST-R, Hygienic, TÜV/GS, UL/cUL, FCC-B, ICES-003, IRAM, NOM, SASO, UKrSEPRO, PSB, C-Tick, EK SABS, CCC, BSMI, WEEE, RoHS		
OTHER		Brilliant Color Technology, 5-segment colour wheel, unplug and go, password protection, customizable start-up screen, +/- 40 degree vertical keystone correction, progressive scan, 3:2 pull down, black/white/green board colour correction presets, Eco mode		
PACKAGE CONTENTS		DLP Projector, 1.8m power cables (Europe [Schuko]/UK), 1.8m VGA cable, remote control, battery, lens cap, Quick Start Guide (multi-language), ViewSonic Wizard CD (User guide) (multi-language)		
WARRANTY		Please see: www.viewsoniceurope.com/UK/Support/warranty.htm		

ViewSonic Europe Limited/UK	ViewSonic Germany	ViewSonic France	ViewSonic Corporation	ViewSonic Belux	Tel: +32 (0)56 85 26 27
Riverside House	Hanns-Martin-Schleyer-Straße 18A	Parc des Barbanniers	381 Brea Canyon Road	ViewSonic Denmark	Tel: +45 70 22 11 71
7th Floor	47877 Willich	1 allée des Bas Tilliers	Walnut	ViewSonic Finland	Tel: +358 (0)20 7120 860
2a Southwark Bridge Road	Germany	92230 Gennevilliers	California 91789-0708	ViewSonic MEA	Tel: +971 (0) 4 88 11 871
London, SE1 9HA	•	France	USA	ViewSonic Netherlands	Tel: +31 (0)20 491 9254
United Kingdom				ViewSonic Norway	Tel: +47 (0) 22 88 17 60
Tel: +44 (0) 207 921 2200	Tel: +49 (0) 21 54 91 88 0	Tel: +33 (0) 1 41 47 49 00	Tel: +1 909 869 7976	ViewSonic Spain	Tel: +34 (0) 91 63 05 339
Fax: +44 (0) 207 921 2201	Fax: +49 (0) 21 54 91 88 10	Fax: +33 (0) 1 41 47 49 10	Fax: +1 909 869 7958	ViewSonic Sweden	Tel: +46 (0) 8 50 71 30 00

¹ Running Eco mode exclusively can extend lamp life up to 4000 hours. 2 May require optional Mac adapter. 3 Optional accessory required. 4 Some features may not available on all inputs.

Copyright © 2007 ViewSonic Corporation. All rights reserved. Specifications subject to change without notice. The DLP logo is a trademark of Texas Instruments. Corporate names and trademarks stated herein are the property of their respective companies. VS PJ551D-1/PJ551D-2 12/07-UK